

Voices of Hope

Science and Innovation for the Ocean

Human activities are taking their toll, causing many challenges for the ocean. Come hear from experts engaging in creative and cutting-edge science and technologies to help solve critical problems facing the environment. They bring us new hope for the future of our ocean.

FREE EVENT

Saturday, April 10, 2010
California State University,
Monterey Bay University Center,
Seaside

Program of Events

8:00 - 8:45 a.m. Registration

8:45 - 9:00 a.m. Welcome

9:00 - 9:25 a.m. Fishermen & Conservationists Changing The Way They Do Business: The Central Coast Groundfish Project
Michael Bell, The Nature Conservancy

9:25 - 9:50 a.m. Is The Future Really In Algae?
Dr. Jonathan Trent, NASA Ames Research Center

9:50 - 10:15 a.m. EcoViz: Connecting Mass Audiences To Ecosystems Using 3D Visualization
Dr. Fred Watson, California State University Monterey Bay

10:15 - 10:40 a.m. Break

10:40 - 11:05 a.m. Moving From Ecosystem Science To Ecosystem Action Through Integrated Ecosystem Assessments
Dr. Phil Levin, Northwest Fisheries Science Center, NOAA Fisheries Service

11:05 - 11:30 a.m. Sequestering CO2 In The Built Environment
Dr. Brent Constantz, Calera Corporation

11:30 - 11:55 p.m. Small Business Slashes CO2 Emissions
Tom Bowman, Bowman Global Change

12:00 - 2:00 p.m. Lunch, Posters and Exhibits

2:00 - 3:00 p.m. Ricketts Memorial Lecture:
From "You've Got to Be Kidding!" To "Ah-Ha!"
Hope For Our Oceans Through Insight and Innovation
Dr. Rikk Kvitek, California State University Monterey Bay

3:00 p.m. Poster Awards